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(54) PRODUCTION OF CREAMY FOAM IN EFFERVESCENT BEVERAGE

(57) Abstract:

PROBLEM TO BE SOLVED: To simply produce fine and creamy foam having good retention of foam in a short time by applying ultrasonic wave to beverage having

effervescent property.

SOLUTION: Ultrasonic wave is applied to effervescent beverage such as beer or sparkling liquor to carry out foaming. Foam instantaneously foamed from the liquid is fine and creamy and a device such as beer dispenser or skill is not required in order to produce the foam. The foaming can usually instantaneously be carried out only by pounding the beverage into accontainer and immersing the

polition of the container into an

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